

VU Research Portal

LDtogo: A Data Querying and Mapping Framework for Linked Data Applications

Ockeloen, C.J.; de Boer, V.; Aroyo, L.M.

published in

Lecture Notes in Computer Science
2013

DOI (link to publisher)

[10.1007/978-3-642-41242-4_24](https://doi.org/10.1007/978-3-642-41242-4_24)

document version

Peer reviewed version

[Link to publication in VU Research Portal](#)

citation for published version (APA)

Ockeloen, C. J., de Boer, V., & Aroyo, L. M. (2013). LDtogo: A Data Querying and Mapping Framework for Linked Data Applications. *Lecture Notes in Computer Science*, 7955, 199-203. https://doi.org/10.1007/978-3-642-41242-4_24

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

This is a postprint of

LDtogo: A Data Querying and Mapping Framework for Linked Data Applications

Ockeloen, C.J., Boer, V. de, Aroyo, L.M.

In: P Cimiano, M Fernández, V Lopez, S Schlobach, J Völker (Ed.), The Semantic Web: ESWC 2013 Satellite Events (pp. 199-203). Montpellier, France: Springer Berlin Heidelberg

Published version: no link available

Link VU-DARE: <http://hdl.handle.net/1871/52503>

(Article begins on next page)

LDtogo: A Data Querying and Mapping Framework for Linked Data Applications

Niels Ockeloen, Victor de Boer and Lora Aroyo

Web and Media Group, Department of Computer Science, The Network Institute,
VU University Amsterdam, Amsterdam, The Netherlands
{niels.ockeloen, v.de.boer, lora.aroyo}@vu.nl

Abstract. Despite its rising popularity, using and managing Linked Data remains a challenge for developers of mainstream web and mobile applications. In this demo we present "LDtogo", a framework that makes it easy for application administrators to integrate and maintain Linked Data when building new applications or when re-using existing ones. LDtogo does this by 1) supporting data processing by means of plug-ins, 2) providing an easy-to-use interface to create a customized API wrapper for applications and 3) using only technologies available on common web hosting platforms (e.g. LAMP hosting environments). Its modular structure and support for standards are important properties.

Keywords: RDF, Linked Data, Framework, Data Mapping, WSDL, Web Services, LAMP (Linux, Apache, MySQL, PHP), Shared Hosting.

1 Introduction

Despite the growing possibilities for the creation of Linked Data applications, the integration of Linked Data into applications has not yet become mainstream. For Linked Data applications to become mainstream, we need solutions that make it easier to develop, deploy and maintain Linked Data based applications.

In this demo, we present a framework that facilitates Linked Data based applications for mainstream developers.

2 Related Linked Data solutions

There are several solutions that aim to increase or improve the usage of Linked Data in applications, such as The Callimachus project [1], the Large Knowledge Collider (LarKC) [2], ARC2 [3], the RAP Toolkit [4], the Linked Data API [5], ActiveRDF [6], Drupal [7] and others. However none of these provide a solutions that a) targets main stream web application developers involved in small or medium size projects; b) is usable and installable alongside the targeted application on a standard LAMP hosting environment; c) is easy to deploy; d) acts as a middle layer between Linked Data sources and the targeted application; e) provides a graphical user interface (GUI) that

allows for easy setup and the division of roles; e) provides a configurable API interface towards the application; f) provides a generic plug-in system. General ‘data mash-up’ solutions such as Yahoo Pipes¹ and especially DERI Pipes² also provide support for Linked Data, however, they are not deployable on standard LAMP hosting environments as a standalone system. Yahoo pipes is offered as a web service while DERI pipes can be installed but requires Tomcat.

3 Description of the LDtogo framework

We have developed ‘LDtogo’: A framework that facilitates easy data management for Linked Data applications. LDtogo is a (web) application in its own right, which manifests itself as a ‘control panel’ - type application that can be installed on any PHP/MySQL hosting environment, in many cases being the hosting environment of the ‘target application’. By ‘target application’ we mean the application that will be using LDtogo to gather data. The target application can be of several types, e.g. a web application, a mobile app, or a native application that relies on HTTP requests to gather data. An example instance of LDtogo can be found at <http://www.amstertour.com/LDtogo/> with the target application AmsterTour³ at <http://www.amstertour.com>.

Extracting the Data Selection Process. Using LDtogo, the data selection process no longer takes place within the target application, but in the framework. LDtogo has a modular setup, to allow for easy editing of the data selection process. The framework uses SPARQL to select data from remote sources, and has a plug-in system to allow for manipulation of the selected data. The devised queries can be tested immediately from within the framework, and the sequence of queries and plug-ins can easily be edited using a visual ‘plug-in chain’. The target application interacts with the framework using an API interface. The target application can do a ‘data request’, i.e. a request to the framework to provide it with data, optionally providing input parameters. LDtogo will handle the request by selecting data using the chain of queries and plug-ins as setup for the specific request.

Flexibility in application maintenance and reuse. With the data selection process handled by LDtogo, the way in which data is selected can be edited without the need to make changes to the application. This can include simple modifications e.g. to select additional data, as well as more drastic changes; By altering settings in the framework such as the used selection query and/or the used plug-ins, the main application (or modules thereof) can be reused with data from other Linked Data sources. These ‘application modules’ can be shared among users of the framework, while the same holds for plug-ins. To make the distinction between these two terms more clear,

¹ <http://pipes.yahoo.com/pipes/>

² <http://pipes.deri.org/>

³ A mobile city tour guide application. See [8] for details.

an application module is a piece of code that is part of the target application and does something with the data received from the framework (after the complete request has been handled), while a plug-in does something with the data as part of the request handling within the framework. .

Components within LDtogo. LDtogo can be used to specify a collection of settings that together determine how data is selected from the Linked Data Cloud to fulfill the target applications' data needs. In order to be flexible and allow for re-use, we have chosen a modular setup for LDtogo. The framework consists of 'Linked Data Sources' (i.e., sources that provide an accessible endpoint), 'Queries' to select data from specified Linked Data Sources, 'Plug-ins' to alter selected data, 'Data Requests' that contain the settings to define how a specific request should be handled, and 'Application Modules' that group together multiple types of requests that can be made by the same target application. In short, these components in LDtogo together define how to transform the request input of data requests done by the target application into the desired request output.

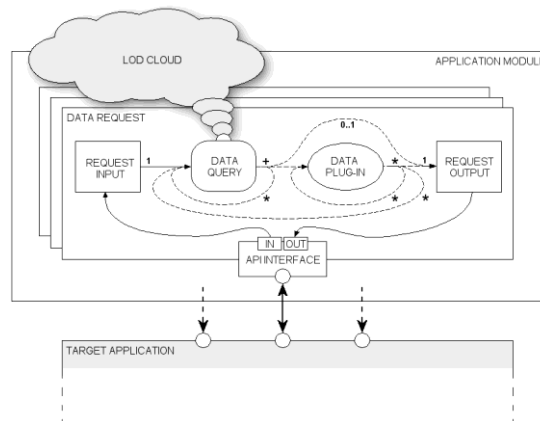


Fig. 1. Conceptual model of LDtogo. An Application Module groups together multiple Data Requests. The 'Data Chain' of a Data Request can consist of multiple queries and plug-ins.

Interplay of Components. These components together form the configurable set of tools that allow an application administrator to define and adjust the data selection strategy for an application without the need to modify the target application. The target application uses an API interface provided by the framework to request data needed for its operation. Figure 1 provides an overview of the various components and how they work together to fulfill a data request made by the target application.

The target application can perform a data request by making an API call to the framework. This can either be a HTTP request or a direct function call in PHP. When LDtogo receives a data request, it loads the settings for the particular request and executes the Data Queries and Plug-ins that together form the data chain for that re-

quest. The queries and plug-ins are executed in the order that was specified using the GUI (figure 2) of LDtogo. The end result of the data chain is used as response to the original data request made by the target application.

4 Usage scenario

An advantage of using the LDtogo GUI is that duties can be split over multiple parties/persons. A developer can focus on developing the core functionality of the application, while a data administrator (e.g. the data owner or someone familiar with SPARQL) can focus on the data selection process. The application developer can assume an API interface as suits him/her best, and together parties can use the GUI interface to map selected data onto the assumed API interface. Many organizations, for example in the cultural heritage sector, now have mature interesting data, but the number of applications is still not overwhelming. Using LDtogo, these organizations can cooperate with any ‘random’ developer to create interesting applications, where the organization fulfills the role of data manager within LDtogo. The development party can specify the desired API interface needed to implement the functionality requested, and together they can create the needed mappings and plug-in chain. Vice versa, a web application developer not familiar with Linked Data can contact a third party with knowledge in this area (possibly the publisher of the data) to assist with the data selection process.

5 Demonstration

During the demonstration we will show the different components within the LDtogo framework, explain their purpose and how they interact with each other. We will demonstrate how to define Linked Data sources, Data Requests and Plug-ins within LDtogo and how to combine them to fulfill a data request made by a target application. To this end, we will use the data mapping solution in the GUI of LDtogo.

We will demonstrate LDtogo in combination with two applications; the aforementioned AmsterTour application and the Agora Touch Demonstrator of the Agora project⁴. Using the AmsterTour application, we will explain the steps involved in fulfilling a data request. We will show how to map the data selected for the application to the defined API interface using the visual data chain. Thereafter we will demonstrate how to alter the data using plug-ins. Along with that we will explain how the plug-in system works.

Next, we will demonstrate how existing applications can be re-used with LDtogo by looking at the Agora Touch demonstrator. We will take a brief look at the API interface of this application, developed before LDtogo was conceived, and use LDtogo to mimic the expected API interface and re-use the Agora Touch demonstrator with Linked Data from other sources.

⁴ <http://agora.cs.vu.nl/>

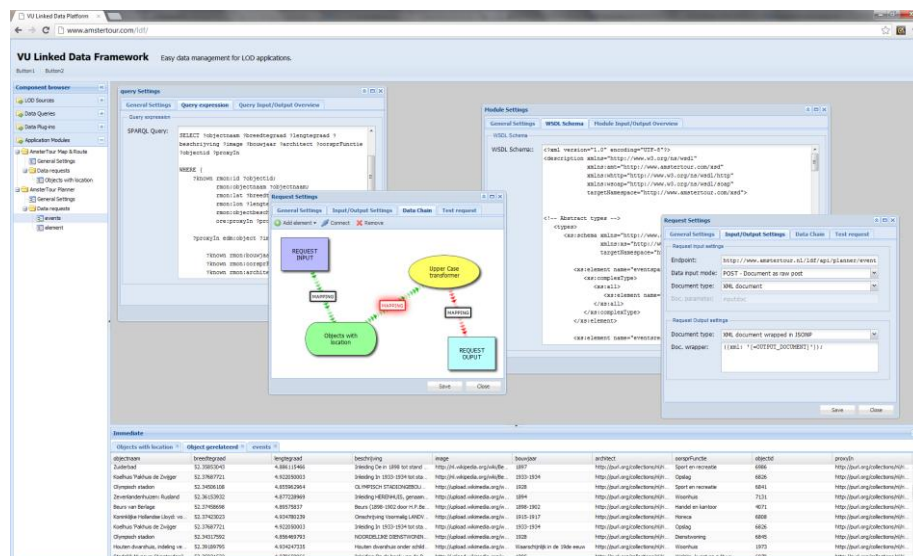


Fig. 2. An overview screenshot of the LDtogo GUI, showing the component browser, the immediate testing panel, and several setting windows for a data request such as the data chain.

References

1. The Callimachus Project, <http://www.callimachusproject.org>. Accessed on January 15th.
2. Fensel, D., Van Harmelen, F., Andersson, B., Brennan, P., Cunningham, H., Della Valle, E., Fischer, F., et al.: Towards LarKC: A Platform for Web-Scale Reasoning. IEEE International Conference on Semantic Computing, 12(12), 524-529 (2008)
3. Nowack, B.: ARC: appmosphere RDF Classes for PHP Developers (2008)
4. Oldakowski, R., Bizer, C., Westphal, D.: RAP: RDF API for PHP. Proceedings of the Workshop Scripting for the Semantic Web (2005)
5. The Linked Data API, <http://code.google.com/p/linked-data-api/wiki/Specification>. Accessed on January 15th.
6. Oren, E., Delbru, R., Gerke, S., Haller, A., Decker, S.: Object-oriented semantic web programming. WWW ACM, p. 817-824 (2007)
7. Corlosquet, S., Delbru, R., Clark, T., Polleres, A., and Decker, S.: Produce and Consume Linked Data with Drupal! Proceedings of the 8th International Semantic Web Conference (ISWC '09), Bernstein, A., Karger, D.R., Heath, T., Feigenbaum, L., Maynard, D., Motta, E., Thirunarayan, K. (Eds.). Springer-Verlag, Berlin, Heidelberg, 763-778 (2009)
8. Ockeloen, C.J.: A Data Querying and Mapping Framework for Linked Data Applications. Master Thesis, VU University Amsterdam (2012) http://www.amstertour.com/docs/Master_Thesis.pdf. Accessed on January 15th.